AMENDED

N^o 26639

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	MAR 30-1972 New Priority Date NOV 12 1985
Returned to applicant for correction	
Corrected application filed	MAY 11 1972
Map filed	MAR 30 1972
=	
	ter Company, Inc.
of 11829 E. 163rd Street	, County of Norwalk
State of California 90650	, hereby make s. application for permission to appropriate the publi
	stated. (If applicant is a corporation, give date and place of incorpora
oarson city, Nevada President -	mes of members.) Incorporated Feb. 9, 1972 in John Erickson Vice President - M. H. Armstrong
	n is an underground source Name of stream, lake or other source.
2. The amount of water applied for is	3.73 second-feet One second-foot equals 448.83 gals. per min.
(a) If stored in reservoir give number of	acre-feetacre-feet
3. The water to be used forQuasi-Mun	icipal use. Irrigation, power, mining, manufacturing, domestic, or other use.
4. If use is for:	
(a) Irrigation (state number of acres to b	e irrigated)
(b) Stockwater (state number and kinds of	of animals to be watered)
	2. Remarks") described under No. 12
(d) Power:	
(1) Horsepower developed	so the state of th
	at the following point: Govt. Lot 1, Sec. 16, T.9N.,
Describe as being within a 40-acre subdivision of	nt from which the NW Corner of said Sec.16 public survey, and by course and distance to a section corner. If on unsurveyed land, e of 1308.99 feet
6. Place of use The SE\SE\; SW\SE\;	NW\sea; NE\sea; and government lot No. 3 all of
	villegal subdivision, if on unsurveyed land it should be so stated. 1.; government lots No. 1 and 2 of Sec. 9 T. 9N.,
V.	lot No. 1 of Sec.16, T.9N., R.29E., M.D.B.&M.
	DE M.D.B.&M.
	and end about Dec. 31 , of each year.
3. Description of proposed works. (Under the	provisions of NRS 535.010 you may be required to submit plans
and specifications of your diversion or sto well by pump through an under	rage works.) Water is to be diverted from the
State manner in which water is to be diverted, whet	her by dam or other works, whether through pipes, ditches, flumes, or other conduits.

	works
	quired to construct works
	quired to complete the application to beneficial use
. Remarks	4 C) use is for residential & commercial domestic use in
descrit	ed area, about 1675 dwellings.

pplicant County	Water Co., Inc.
	Bys/ Robert L. Fuller (Agent) P. O. Box 517
ompared ga/jw	ga/lk Carson City Nev. 89701
•	
	APPROVAL OF STATE ENGINEER
This is to certify	that I have examined the foregoing application, and do hereby grant the same, subject to the
ollowing limitations a he source. It rary allowance	and conditions: This permit is issued subject to all existing rights on is understood that the amount of water herein granted is only a tempand that the final water right obtained under this permit will be he amount of water actually placed to beneficial use. It is also this right must allow for a reasonable lowering of the static water.
	ee's well due to other ground water development in the area. A sub-
	other type of measuring device must be installed and measurements of
	The well shall be equipped with a 2-inch opening for measuring depth
	The well shall be equipped with a 2-inch opening for measuring depth
o water. If we	11 is flowing, a valve must be installed and maintained to prevent
o water. If we	ell is flowing, a valve must be installed and maintained to prevent to regulate the use of the water herein
o water. If we waste. The Stat granted at any a	e retains the right to regulate the use of the water herein
o water. If we waste. The Stat granted at any a	ell is flowing, a valve must be installed and maintained to prevent to regulate the use of the water herein
vaste. If we waste. The State granted at any a	e retains the right to regulate the use of the water herein and all times.
vaste. If we waste. The State granted at any a The total content of the state of the total content of the total content of the total of the total content of	e retains the right to regulate the use of the water herein and all times. combined duty of water under this permit and Permit 26714 shall not.
vaste. If we vaste. The State vaste. The State vanted at any a state value of the total control of the total control of the total of th	e retains the right to regulate the use of the water herein and all times. combined duty of water under this permit and Permit 26714 shall not.
vaste. If we vaste. The State vaste. The State vanted at any a series of the total control of water.	to regulate the use of the water herein and all times. combined duty of water under this permit and Permit 26714 shall not. lion gallons per year, to be appropriated shall be limited to the amount which can be applied to beneficial use, and
vaste. The State ranted at any a ranted at any a ranted at any a ranted for the total of the amount of water not to exceed	to regulate the use of the water herein and all times. combined duty of water under this permit and Permit 26714 shall not. to be appropriated shall be limited to the amount which can be applied to beneficial use, and 3.73 cubic feet per second, the total combined duty of
vaste. If we waste. The State and at any a total of the amount of water under thi	to regulate the use of the water herein and all times. combined duty of water under this permit and Permit 26714 shall not. to be appropriated shall be limited to the amount which can be applied to beneficial use, and 3.73 cubic feet per second, the total combined duty of spermit and Permit and Permit 26714 shall not.
waste. If we waste. The State granted at any a sexceed 611.3 mi. The amount of water not to exceed	e retains the right to regulate the use of the water herein and all times. combined duty of water under this permit and Permit 26714 shall not. It to be appropriated shall be limited to the amount which can be applied to beneficial use, and 3.73 cubic feet per second; the total combined duty of spermit and Permit 26714 shall not exceed 611.3 million gallons per year work shall begin on or before. August 13, 1973
waste. If we waste. The State granted at any a sexceed 611.3 mi. The amount of water not to exceed	e retains the right to regulate the use of the water herein and all times. combined duty of water under this permit and Permit 26714 shall not. It to be appropriated shall be limited to the amount which can be applied to beneficial use, and 3.73 cubic feet per second; the total combined duty of spermit and Permit 26714 shall not exceed 611.3 million gallons per year work shall begin on or before. August 13, 1973
The total of water under thi Actual construction Proof of commencer	to regulate the use of the water herein and all times. combined duty of water under this permit and Permit 26714 shall not. to be appropriated shall be limited to the amount which can be applied to beneficial use, and 3.73 cubic feet per second, the total combined duty of spermit and Permit 26714 shall not exceed 611.3 million gallons per year. August 13, 1973 cent of work shall be filed before. September 13, 1973
The total of exceed 611.3 mi The amount of water under thi Actual construction Proof of commencer Work must be prose	it is flowing, a valve must be installed and maintained to prevent the retains the right to regulate the use of the water herein and all times. Combined duty of water under this permit and Permit 26714 shall not. It to be appropriated shall be limited to the amount which can be applied to beneficial use, and 3.73 cubic feet per second, the total combined duty of s permit and Permit 26714 shall not exceed 611.3 million gallons per year work shall begin on or before. August 13, 1973 ment of work shall be filed before. September 13, 1973 cuted with reasonable diligence and be completed on or before August 13, 1974
The total of exceed 611.3 mi. The amount of water under thi Actual construction Proof of commencer Work must be prose	to regulate the use of the water herein and all times. combined duty of water under this permit and Permit 26714 shall not. to be appropriated shall be limited to the amount which can be applied to beneficial use, and 3.73 cubic feet per second, the total combined duty of spermit and Permit 26714 shall not exceed 611.3 million gallons per year. work shall begin on or before. August 13, 1973 cuted with reasonable diligence and be completed on or before August 13, 1974 of work shall be filed before. September 13, 1974
The total of exceed 611.3 mi The amount of water under thi Actual construction Proof of commencer Work must be prose Proof of completion Application of water	to be appropriated shall be limited to the amount which can be applied to beneficial use, and 3.73 cubic feet per second, the total combined duty of s permit and Permit 26714 shall not exceed 611.3 million gallons per year, work shall begin on or before. August 13, 1973 cuted with reasonable diligence and be completed on or before August 13, 1974 of work shall be filed before. September 13, 1974 August 13, 1974 September 13, 1977
The total of exceed 611.3 mi The amount of water under thi Actual construction Proof of commencer Work must be prose Proof of completion Application of water	to be appropriated shall be limited to the amount which can be applied to beneficial use, and 3.73 cubic feet per second, the total combined duty of s permit and Permit 26714 shall not exceed 611.3 million gallons per year, work shall begin on or before. August 13, 1973 cuted with reasonable diligence and be completed on or before August 13, 1974 of work shall be filed before. September 13, 1974 August 13, 1974 September 13, 1977
The total of exceed 611.3 miles amount of water under this Actual construction Proof of commencer Work must be prosed Proof of completion Application of water Proof of the application	to be appropriated shall be limited to the amount which can be applied to beneficial use, and 3.73 cubic feet per second, the total combined duty of s permit and Permit 26714 shall not exceed 611.3 million gallons per year work shall begin on or before. August 13, 1973 cuted with reasonable diligence and be completed on or before August 13, 1974 of work shall be filed before. September 13, 1974 reto beneficial use shall be made on or before. August 13, 1977 August 13, 1977 September 13, 1977 September 13, 1977 September 13, 1977 September 13, 1977
The total of exceed 611.3 mi. The amount of water under thi Actual construction Proof of commencer Work must be prose Proof of completion Application of water Proof of the application of the appli	to be appropriated shall be limited to the amount which can be applied to beneficial use, and 3.73 cubic feet per second; the total combined duty of spermit and Permit 26714 shall not exceed 611.3 million gallons per year. Sometime of work shall be filed before. September 13, 1973 cubic feet per second; the total combined duty of spermit and Permit 26714 shall not exceed 611.3 million gallons per year. September 13, 1973 cubic feet per second; the total combined duty of spermit and Permit 26714 shall not exceed 611.3 million gallons per year. September 13, 1973 cubic feet per second; the total combined duty of spermit and Permit 26714 shall not exceed 611.3 million gallons per year. September 13, 1973 cuted with reasonable diligence and be completed on or before. September 13, 1974 cuted with reasonable diligence and be completed on or before. September 13, 1977 cuted with shall be filed before. September 13, 1977 cuted of water to beneficial use shall be filed on or before. September 13, 1977 cuted of beneficial use shall be filed on or before. September 13, 1977 cuted of beneficial use shall be filed on or before. September 13, 1977 cuted of beneficial use shall be filed on or before. September 13, 1977 cuted of beneficial use shall be filed on or before. September 13, 1977 cuted of beneficial use shall be filed on or before. September 13, 1977 cuted of beneficial use shall be filed on or before. September 13, 1977 cuted of beneficial use shall be filed on or before. September 13, 1977 cuted of beneficial use shall be filed on or before. September 13, 1977 cuted of beneficial use shall be filed on or before. September 13, 1977 cuted of beneficial use shall be filed on or before. September 13, 1977 cuted of beneficial use shall be filed on or before september set my hand and the seal of beneficial use shall be filed on or before set my hand and the seal of beneficial use shall be filed on or before set my hand and the seal of beneficial use shall be filed on or before set my hand and the seal of the filed
The total of exceed 611.3 mi. The amount of water under thi Actual construction Proof of commencer Work must be prose Proof of completion Application of water Proof of the application of the application of the application of work proof of beneficial use Cultural map filed	to be appropriated shall be limited to the amount which can be applied to beneficial use, and 3.73
The total of exceed 611.3 mi. The amount of water not to exceed	to be appropriated shall be limited to the amount which can be applied to beneficial use, and 3.73